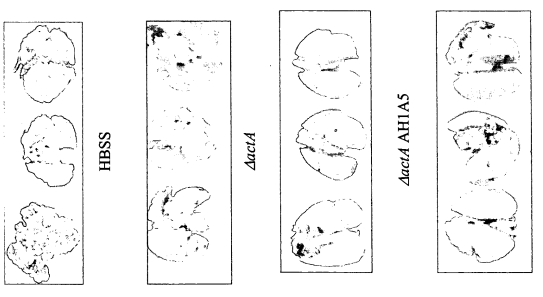
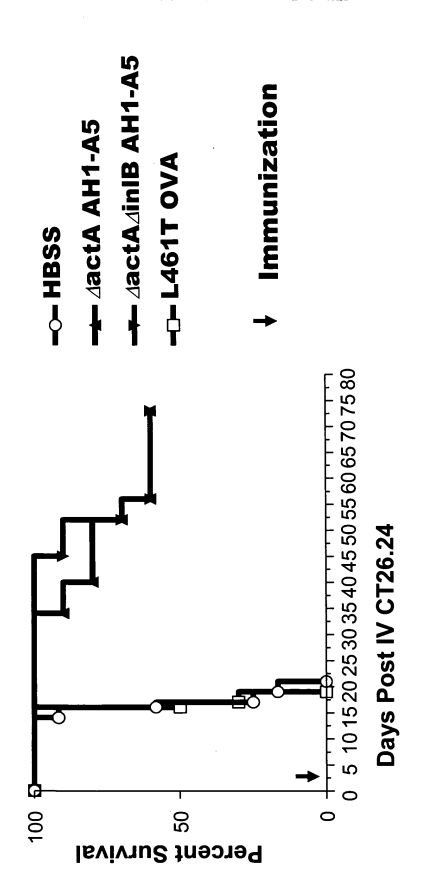


IHA

SA/IHA



∆act∆inlB AH1A5



Title: LISTERIA ATTENUATED FOR ENTRY INTO NON-PHAGOCYTIC CELLS, VACCINES COMPRISING THE LISTERIA, AND METHODS OF USE THEREOF

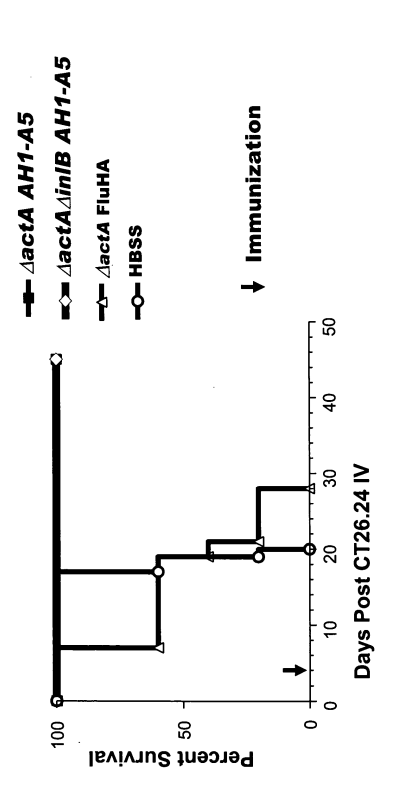
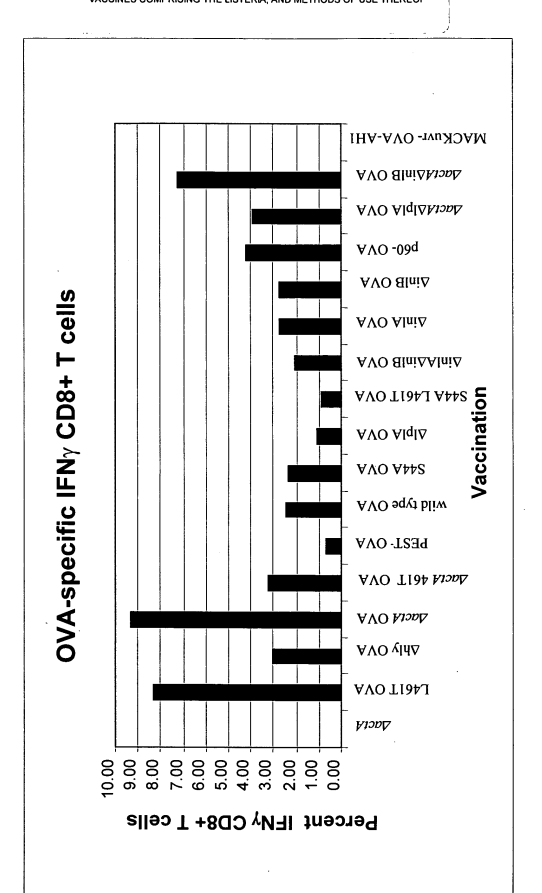
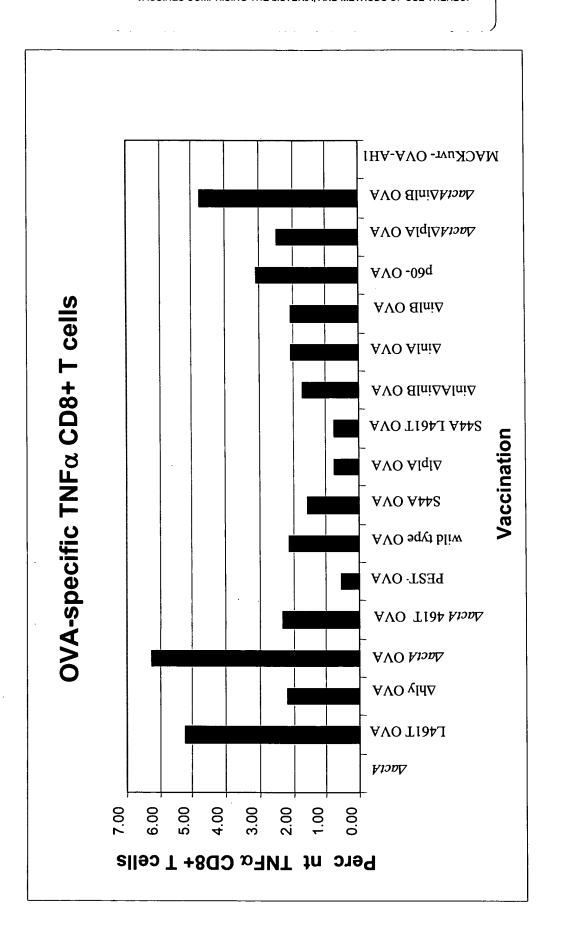
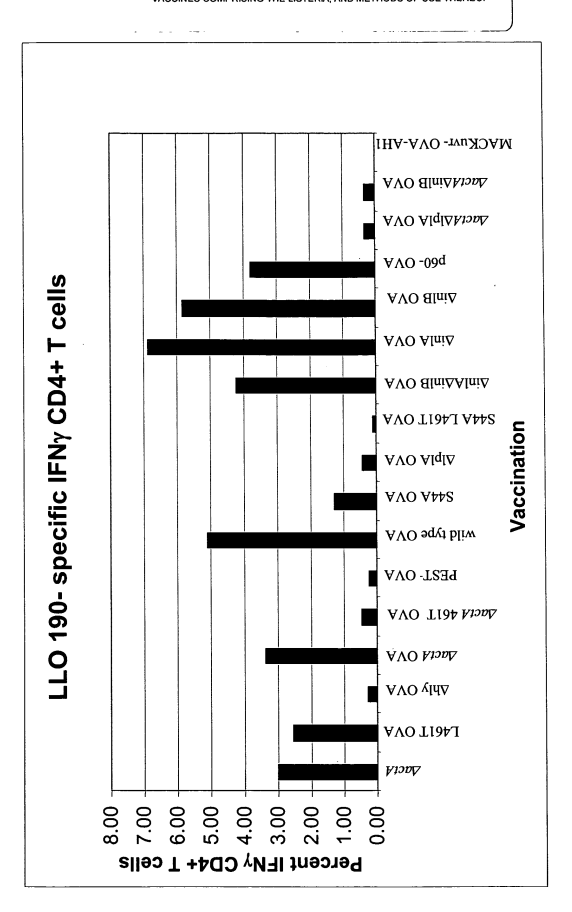
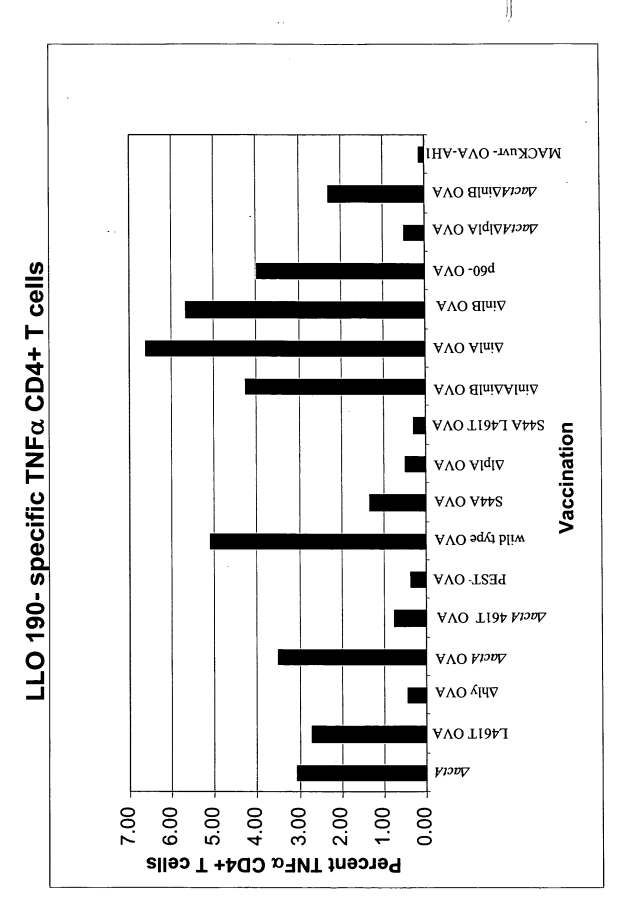


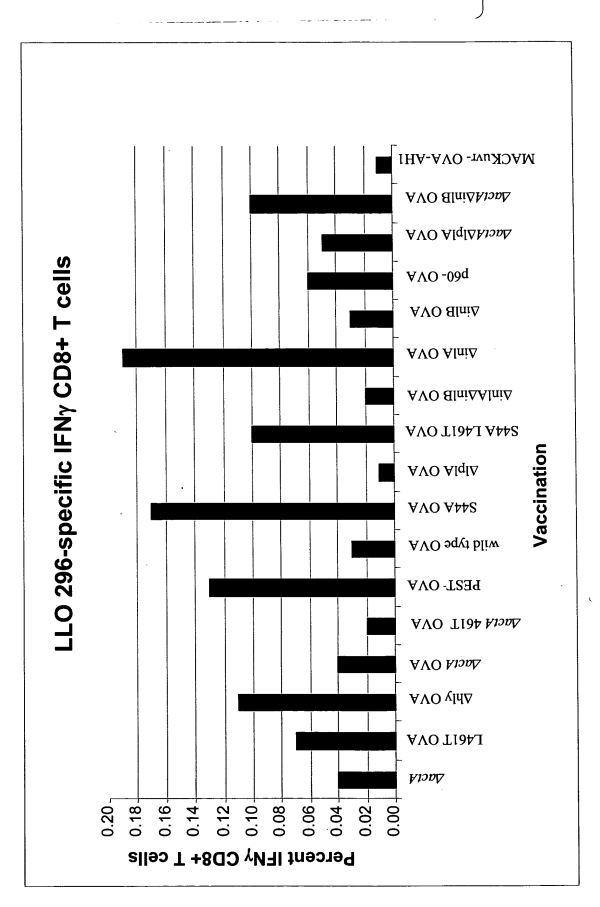
Figure 2C



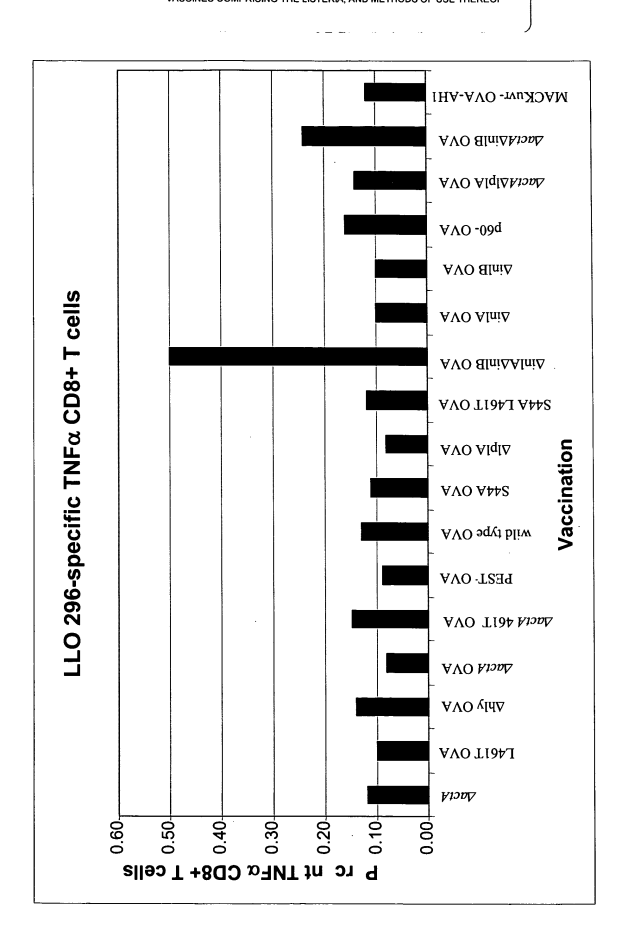






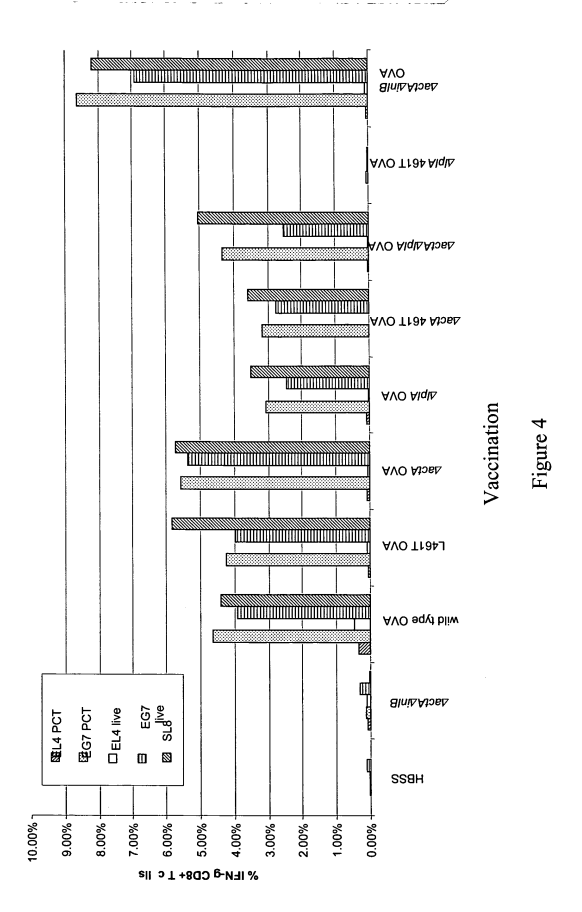


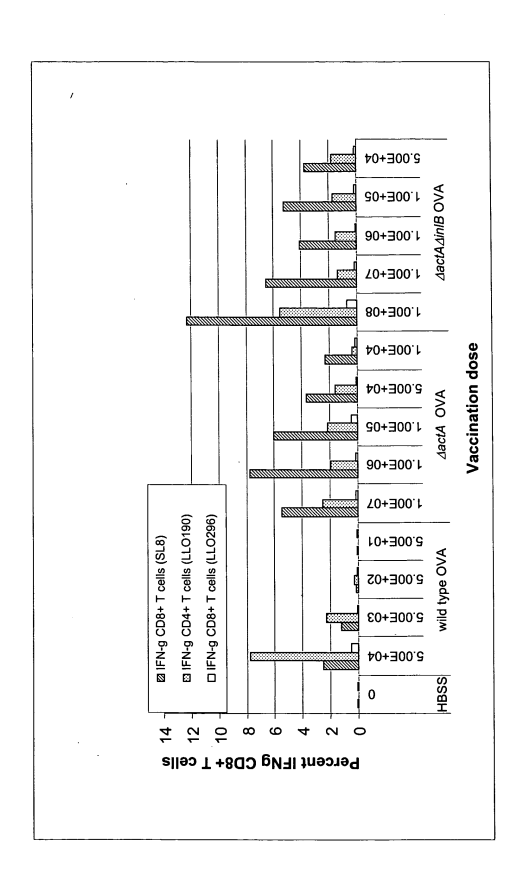
App No.: Not Yet Assigned Docket No.: 282172002900
Inventor: Thomas W. DUBENSKY, Jr. et al.
Title: LISTERIA ATTENUATED FOR ENTRY INTO NON-PHAGOCYTIC CELLS,
VACCINES COMPRISING THE LISTERIA, AND METHODS OF USE THEREOF



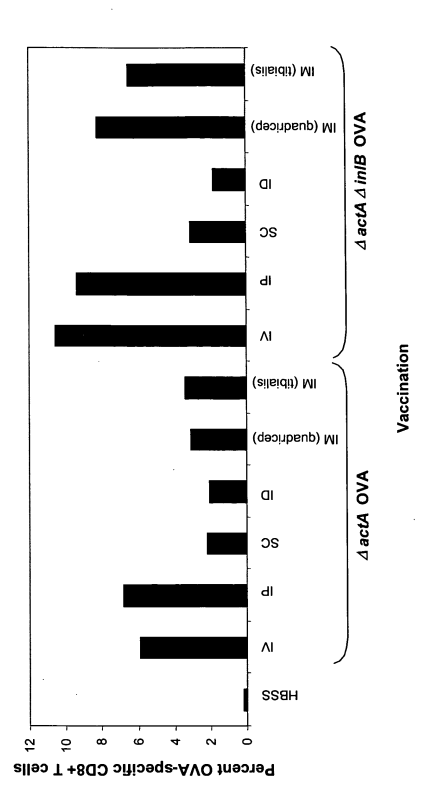
App No.: Not Yet Assigned Docket No.: 282172002900 Inventor: Thomas W. DUBENSKY, Jr. et al.

Title: LISTERIA ATTENUATED FOR ENTRY INTO NON-PHAGOCYTIC CELLS, VACCINES COMPRISING THE LISTERIA, AND METHODS OF USE THEREOF





App No.: Not Yet Assigned Docket No.: 282172002900
Inventor: Thomas W. DUBENSKY, Jr. et al.
Title: LISTERIA ATTENUATED FOR ENTRY INTO NON-PHAGOCYTIC CELLS,
VACCINES COMPRISING THE LISTERIA, AND METHODS OF USE THEREOF



App No.: Not Yet Assigned Docket No.: 282172002900 Inventor: Thomas W. DUBENSKY, Jr. et al.

Title: LISTERIA ATTENUATED FOR ENTRY INTO NON-PHAGOCYTIC CELLS, VACCINES COMPRISING THE LISTERIA, AND METHODS OF USE THEREOF

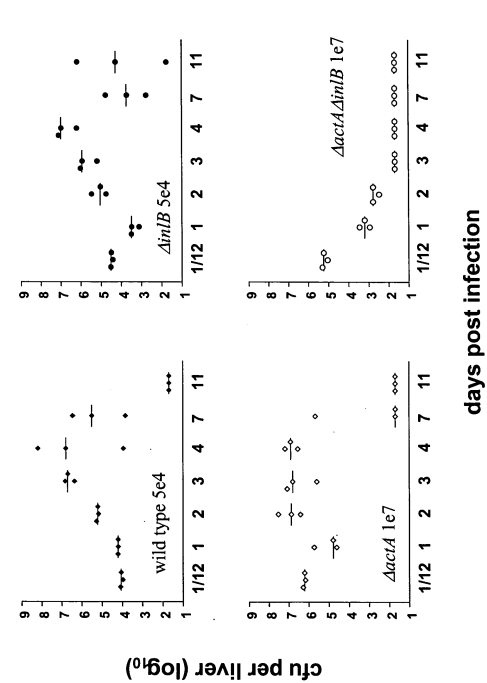


Figure 7A

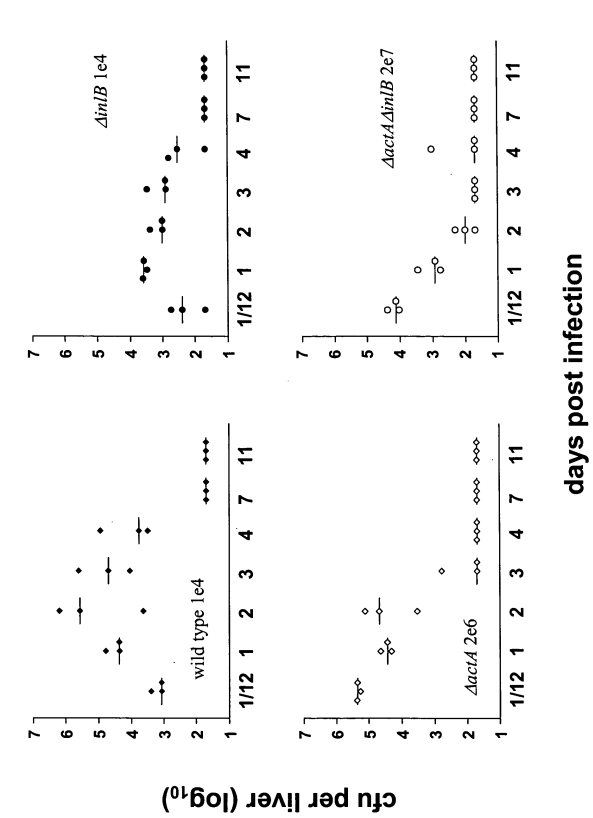


Figure 7B

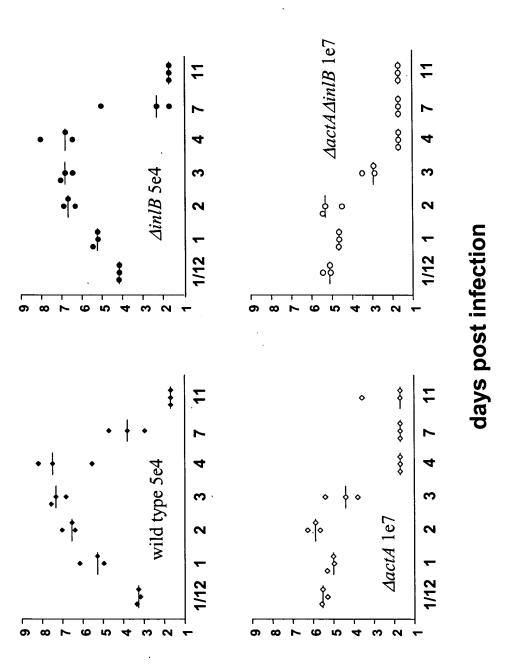


Figure 8A

ctu per spleen (log₁₀)

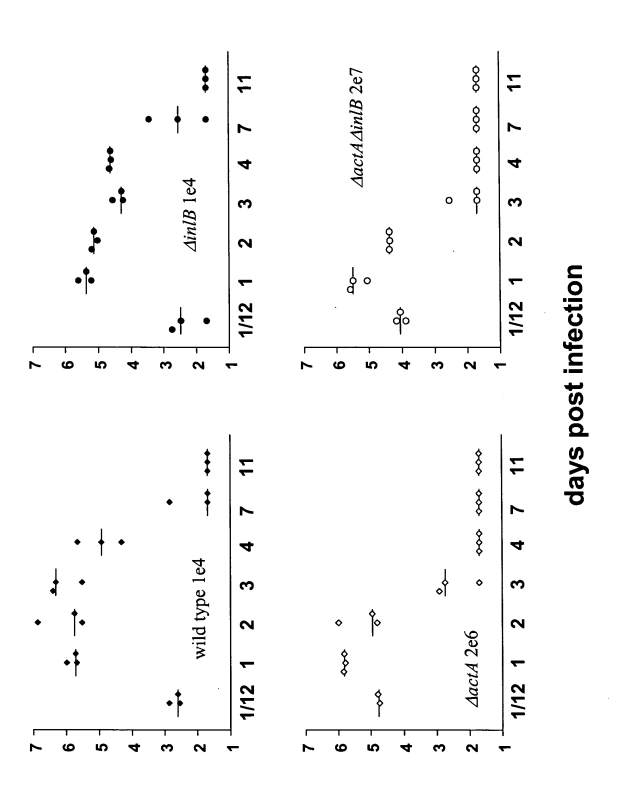
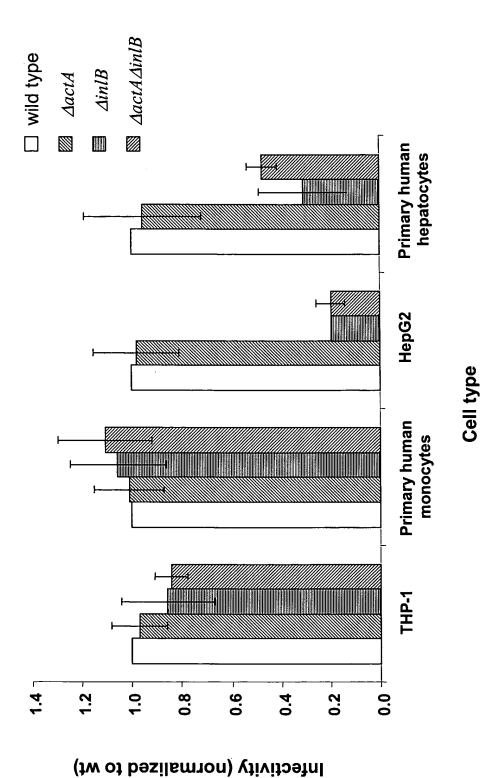
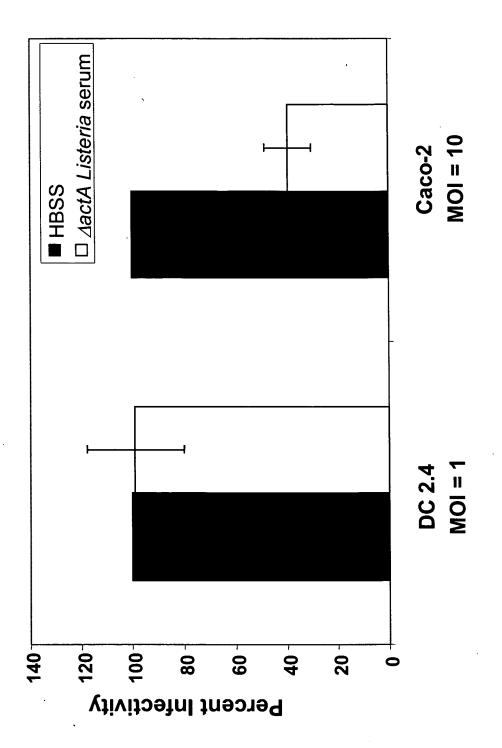


Figure 8B

ctu per spleen (log₁₀)





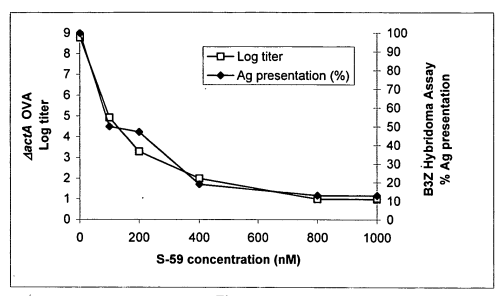


Figure 11A

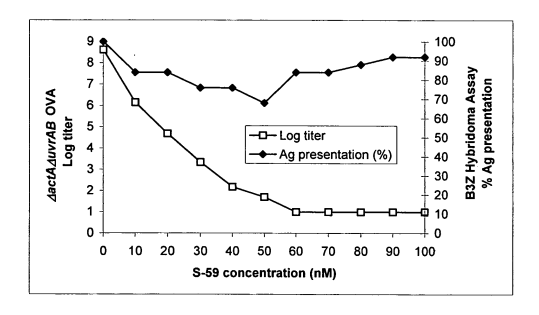


Figure 11B

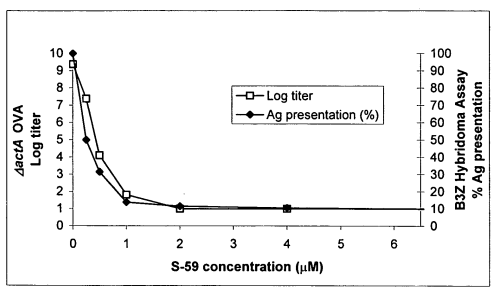


Figure 11C

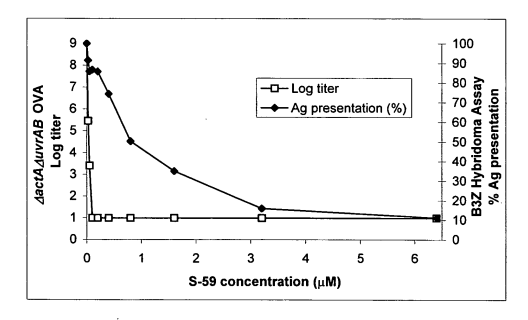
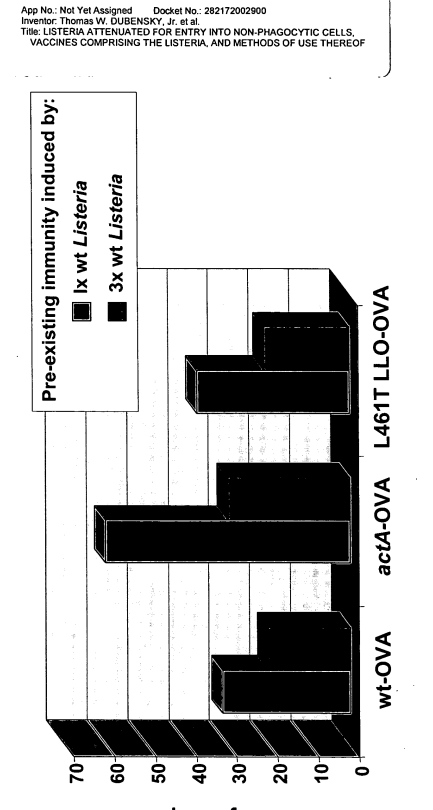
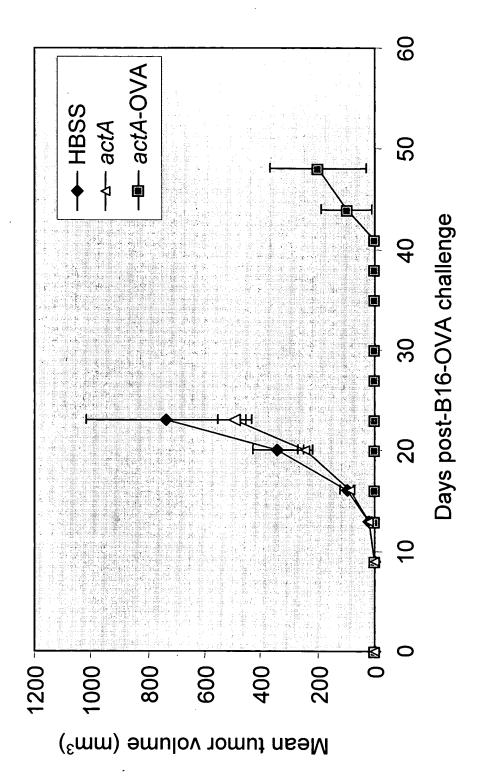


Figure 11D



Percent Immunity compared to naïve

Title: LISTERIA ATTENUATED FOR ENTRY INTO NON-PHAGOCYTIC CELLS, VACCINES COMPRISING THE LISTERIA, AND METHODS OF USE THEREOF



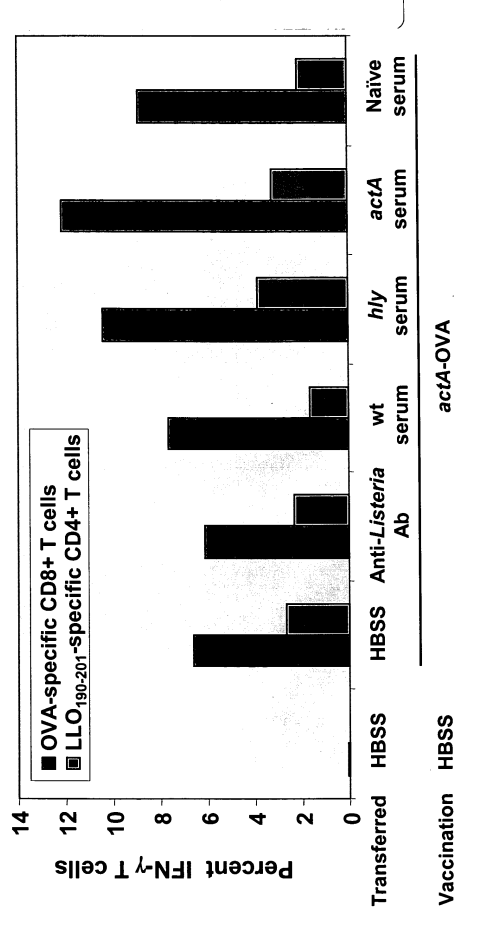


Figure 12C